



Addition thinks

POLREP #23 AINSWORTH SITE 3200 E. BIDDLE STREET BALTIMORE, MARYLAND 21213

ATTN: GREGG CRYSTALL AND JOHN RILEY

- I. SITUATION: (AS OF 1830 HOURS TUESDAY, MARCH 28, 1995)
  - A. OSC GUARNI CONTINUES TO COORDINATE REMOVAL RESPONSE OPERATIONS.
  - B. PERSONNEL ON-SCENE: EPA 1
    TAT 2
    USCG 2
    ERCS -13
  - C. ERCS CONTINUE TO PROVIDE SITE SECURITY DURING ALL NON-WORKING HOURS (WORK SHIFT: 0600-1830).
  - D. ESTIMATED COSTS:

## COSTS TO DATE

	03/28/95	CEILING
EPA DIRECT EPA INDIRECT ERCS TAT USCG UNALLOCATED	\$ 14,423 \$ 22,496 \$ 231,887 \$ 33,854 \$ 30,174	\$ 27,500 \$ 40,000 \$1,350,000 \$ 65,000 \$ 67,500 \$ 405,000
TOTAL	\$ 332,834	\$1,955,000

## II. ACTIONS TAKEN

- A. BULKING OPERATIONS CONTINUED. TO DATE, 30 DRUMS OF FLAMMABLE LIQUIDS AND 5 DRUMS OF FLAMMABLE SOLIDS HAVE BEEN GENERATED.
- B. ERCS INSTALLED EXPLOSION-PROOF LIGHTING IN THE BULKING ROOM.
- C. ERCS GROUPED APPROXIMATELY 530 SMALL CONTAINERS INTO APPROPRIATE WASTE STREAMS FOR BULKING.
- D. AIR MONITORING ACTIVITIES FOR MERCURY VAPOR CONTINUED TODAY AT 20 DESIGNATED AIR MONITORING STATIONS THROUGHOUT THE MAIN BUILDING. NO DETECTABLE LEVELS OF MERCURY WERE OBSERVED.
- E. TAT/USCG PERFORMED CONTINUOUS AIR MONITORING OF BULKING OPERATIONS.



- F. TAT IMPLEMENTED THE SOIL SAMPLING PLAN COLLECTING 6 SURFACE SOIL SAMPLES (PLUS A DUPLICATE).
- G. TAT RECEIVED FAXED COPIES OF THE BALTIMORE DEPARTMENT OF PUBLIC WORKS' (DPW) WATER ANALYTICAL PARAMETERS THAT ARE REQUIRED PRIOR TO DISCHARGING STANDING WATER INTO SANITARY SEWER SYSTEM.

## III. FUTURE ACTIONS

- A. ERCS TO CONTINUE BULKING OPERATIONS, HAZ-CAT OPERATIONS, AND SMALL CONTAINER WASTE STREAM GROUPING. USCG AND/OR TAT TO CONDUCT CONTINUOUS AIR MONITORING IN THE HOT ZONE. AIR MONITORING FOR MERCURY VAPOR TO CONTINUE DAILY.
- B. ERCS TO INVENTORY, SAMPLE, SEGREGATE, AND STAGE DRUMS/CONTAINERS FOR FUTURE DISPOSAL; IN ADDITION, TANKS, VATS, AND PROCESS LINES TO BE ADDRESSED.
- C. TAT TO SHIP SOIL SAMPLES OFF-SITE FOR LABORATORY ANALYSIS.
- D. RM TO CONTINUE COORDINATING TRANSPORTATION AND DISPOSAL ARRANGEMENTS.
- E. ERCS TO SHIP ADDITIONAL VOLUMES OF TANK SAMPLES TO LABORATORY, PER LAB REQUEST.
- F. ERCS TO SET UP PORTABLE LIGHTING UNITS OUTSIDE OF HOT ZONE.
- G. TAT TO COLLECT A SAMPLE OF STANDING WATER FROM THE TANK FARM CONTAINMENT CELL, AND SHIP SAMPLE OFF-SITE FOR ANALYSIS ACCORDING TO DPW PARAMETERS.
- H. OSC TO COORDINATE ACTIVITIES WITH LOCAL, STATE, AND FEDERAL AGENCIES.

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ROBERT GUARNI, OSC U.S. EPA REGION III PHILADELPHIA, PA